

ABSTRACT OF THE DISCLOSURE

A low sun angle shade preferably adapted to be attached to and carried on a rigid side or end margin of a bimini top, T-top and the like for a boat. The sunshade includes an elongated shade panel formed of substantially opaque material and pivotal connectors on one longitudinal margin of the shade panel adapted for attachment to, and selected pivotal movement of, the shade panel with respect to the side or end margin of the bimini top or T-top. The shade panel is thereby selectively pivotally moveable about a pivotal axis passing through the pivotal connectors between a deployed or outstretched downwardly extending position with respect to the bimini top or T-top wherein low-to-the-horizon sun is substantially blocked from a boat operator's or passenger's eyes and a stored position doubled over and positioned against a corresponding side or end portion of the bimini top or T-top. Collapsible embodiments are also provided.